

From - Sun Apr 08 16:01:55 2001
 Return-Path: <list@aka.mcom.com>
 Received: from aka.mcom.com ([205.217.237.180]) by
 dredd.mcom.com (Netscape Messaging Server 4.15) with ESMTP id
 GBA9MA00.PEB for <srinivas@dredd>; Wed, 4 Apr 2001 12:46:58 -0700
 Received: (from list@localhost)
 by aka.mcom.com (8.10.0/8.10.0) id f34JkuU27131
 for srinivas; Wed, 4 Apr 2001 12:46:56 -0700 (PDT)
 Resent-Date: Wed, 4 Apr 2001 12:46:56 -0700 (PDT)
 Message-ID: <3ACB7A26.44E37ED0@netscape.com>
 Date: Wed, 04 Apr 2001 12:46:47 -0700
 From: acharya@netscape.com (Kamal Acharya)
 X-Mailer: Mozilla 4.7 [en] (WinNT; U)
 X-Accept-Language: en
 MIME-Version: 1.0
 To: Mohsin Hussain <mohsin@netscape.com>,
 shop-anywhere@netscape.com
 Subject: Shop@Anywhere weekly engineering status
 Content-Type: text/html; charset=us-ascii
 Content-Transfer-Encoding: 7bit
 Resent-Message-ID: <"1IP_pB.A.XnG.uo3y6"@glacier>
 Resent-From: shop-anywhere@netscape.com
 X-Mailing-List: <shop-anywhere@netscape.com>
 X-Loop: shop-anywhere@netscape.com
 Precedence: list
 Resent-Sender: shop-anywhere-request@netscape.com
 X-Mozilla-Status: 8001
 X-Mozilla-Status2: 00000000

```

<!doctype html public "-//w3c//dtd html 4.0 transitional//en">
<html>
<b>Shop@Anywhere weekly engineering status</b>
<br>3/28/01 - 4/3/01
<p>Escalations
<ul>
<li>
None</li>
</ul>
Accomplishments
<ul>
<li>
Product Page Anywhere</li>

<ul>
<li>
Worked on Magic Carpet integration.</li>

```


Local Store

Reviewed and provided feedback on the plain text feed format specified by DCI. Waiting for the modified DCI proximity search URL to be live, to start doing integration testing. (ETA - mid april)

Shopping Widget

We think we have a resolution on the hosting architecture. Need to circle back with Ops and close it next week.

Issues

None

Next week

Product Page Anywhere

Finish Product Page Email.

Work on first drop to QA.

Local Stores

Start working on the Datamart changes needed to support local stores.

Shopping Widget

Resolve Ops issues.

Make changes to the Extractor based on new deployment architecture.

Look into error handling (Netcool).

</html>